EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	399	(C U Near3 core) with substrate with loop	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:27
L3	1	1 and clos\$3 NEAR3 flux	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:23
L4	3114	(336/200,232,223).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF .	2007/08/31 15:23
L5	3	1 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:23
L6	246453	(C U Near3 core) with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:23
L7	134	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:24
L9	399	(C U adj3 core) with substrate with loop	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:25
L10	3	4 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 15:25
L11	4	((C U) Near3 core) with substrate with loop	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 16:38
L12	3055	(29/602.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/31 16:38

EAST Search History

L13	0	1 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 16:39
L14	54	6 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/31 16:41
L16	0	(magnetic AND circuit AND circuit AND board AND flux AND core AND elements AND primary AND windings AND series ANd connected AND parallel AND serially AND linked AND single AND unbranched AND encircling).clm.	US-PGPUB	OR	OFF	2007/08/31 16:51
L17	0	(magnetic and circuit and element and circuit and board and flux and magnetic and core and penetrating and extending and series and primary and encircling and parallel and secondary and serially and linked and single and unbranched and closed and path).clm.	US-PGPUB	OR	OFF	2007/08/31 16:54
L18	1	(multilayer AND printed AND circuit AND board AND surfaces AND sides AND transformer AND windings AND layers AND core AND penetrating AND wound AND four AND core AND segments AND partially AND encircling AND separate AND planar AND flux AND conducting AND extending AND pair).clm.	US-PGPUB	OR	OFF	2007/08/31 16:59